

## Decide Blue Ice

### Cooling Device

Postinflammatory hyperpigmentation is one of the most common adverse effects in dark-skinned patients after laser treatment.

**Cooling of the epidermis can prevent its temperature elevation from exceeding the threshold for thermal injury.**

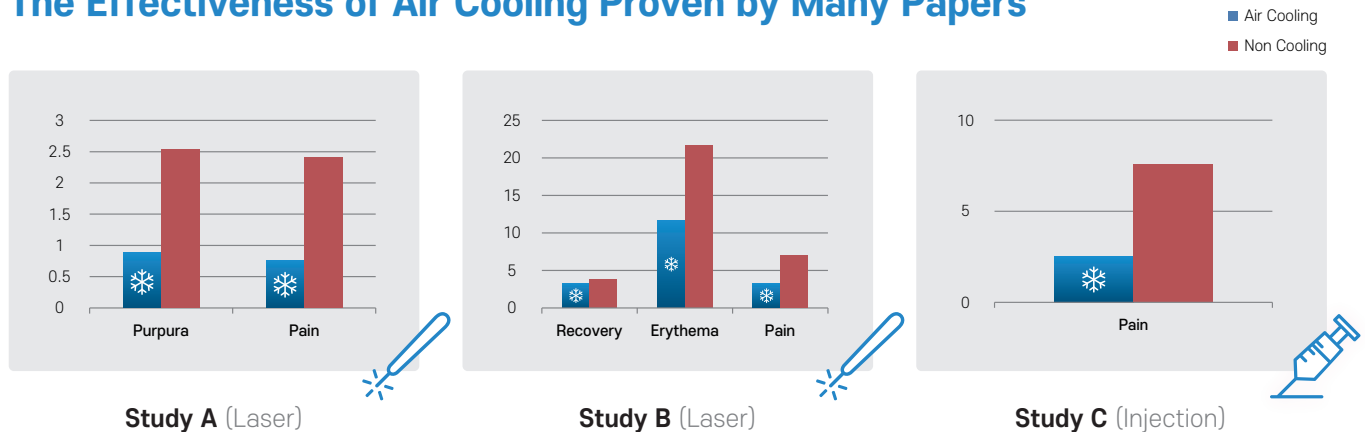
**Minimizing the nonspecific thermal injury** to the skin surface caused by the laser pulses may therefore lower the incidence of PIH.



# Blue Ice is a Powerful Pain Reliever

without anxiety about hypnoanesthesia & injection anesthesia  
**And Maximize the Effect of the Procedure!**

## The Effectiveness of Air Cooling Proven by Many Papers

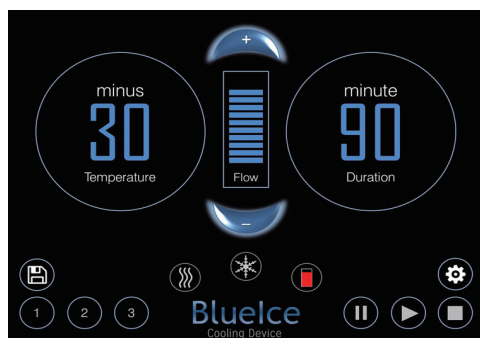


### Study Source

A: Evaluation of different temperatures in cold air cooling with pulsed-dye laser treatment of facial telangiectasia

B: Single-Pass Carbon Dioxide Laser Skin Resurfacing Combined With Cold-Air Cooling Efficacy and Patient Satisfaction of a Prospective Side-by-Side Study

C: Skin cooling for botulinum toxin A injection in patients with focal axillary hyperhidrosis: a prospective, randomized, controlled study



### Smart Touch Panel

Using an intuitive LED icon, convenient control for temperature, processing time, and flow intensity.



### Powerful but Delicate

With delicate air volume control in 1-10 levels, helps to reduce pain during treatment, -30°C strong cold wind affects the deep part of the skin.

## Why BLUE ICE

**“Minimizing Pain, Side Effect, Recovery Time”**  
leads to best patient satisfaction



Side Effect



Pain

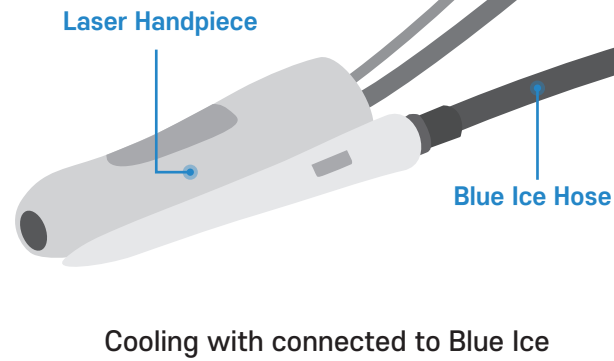
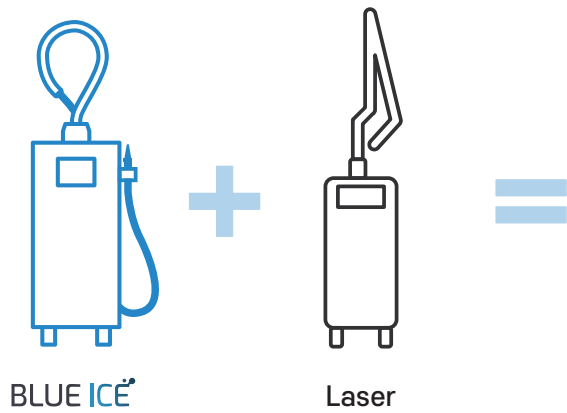


Recovery Time



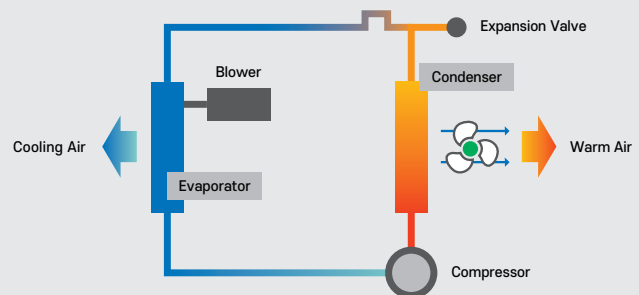
## Compatible Connection

Blue Ice is compatible with other lasers, enabling more convenient and safe procedures.

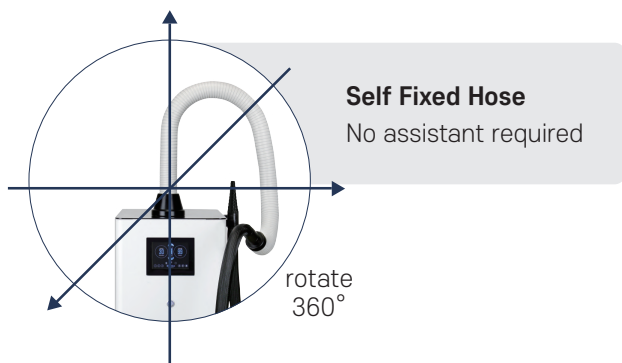


## Advanced Air Cooling System

Inhale and compress indoor air and condenser cooled at  $-30^{\circ}\text{C}$  to remove moisture, frost, and dust generated with soft and clean cold air. Gives a comfortable feel in Air Cooling without contacting the skin.



## Various Accessories



### Standard Hose

Hose has spring side to prevent twisting in order to maintain a steady wind and cooling temperature



# Blue Ice

## TECHNICAL SPECIFICATION



Cooling Temperature	Max -30±5°C / Min -10±5°C
Cooling Duration	5~90 minutes
Handpiece Type	12mm
Electrical	100-240VAC, 50/60Hz
Length (Air Hose)	Standard 2m
Weight	60KG

Tall Tower Type



## GET IN TOUCH WITH US

### SNJ America Inc.

1258 Quarry Lane, Suite G, Pleasanton, CA 94566 U.S.A

Tel : +1(925)-474-7769 | E-mail : austin@medicalsnj.com

Web : www.snjamerica.com

📸 snj.america 📺 SNJ Medical

### Adapter



Adapter for all types of lasers

### Accessories



Tips for delicate areas